## ASSIGNED

## AMENDED APPLICATION FOR PERMIT

Serial	No.	2989

ZATUTHAN IN 97	eceipt and filing oplicant for corre Lication filed	2C L 1 O H - D C	115 · 👄   U.T	
	<u> </u>		•	
The under	rsigned Floyd F	C. Grimes  Name of applicant.	· · · · · · · · · · · · · · · · · · ·	
ofAustin			Lander	
State of	Nevada	, hereby i	make <u>s</u> applicat	ion for
permission to	appropriate the p	ublic waters o	f the State of	Nevada,
as hereinafter	r stated. (If appl	icant is a cor	poration give d	ate and
place of incor	poration.)			
1. The source	of the proposed	appropriation	is Reynolds C: Name of stream, lake, or of	reek her source.
2. The amount	of water applied	for is 3.2	Seco	nd-feet
3. The water t	to be used for Irr	igation & Domes		use.
4. The water	is to be diverted	,		- <del>-</del> .
Describe as being within a 40-acr	32 E., 14151 fee	rse and distance to a section co	st Service Monum mer. If on unsurveyed land it show	ent_ Ild be so stated.
No. 53.		<u> </u>		·
(a) Number of (320)	acres to be irrig	ated is Three	Hundred and Twe	nty
(a) Number of (320) (b) Description T. 17 N.R. 4		ated is <u>Three</u> irrigated <u>Appro</u> Describe  Unsurveyed Land	Hundred and Twe eximately in Sec by legal subdivision, or if on unsured.	nty . 1 rveyed land it
a) Number of (320) b) Description T. 17 N.R. 4	acres to be irrigon of land to be	ated is <u>Three</u> irrigated <u>Appro</u> Describe  Unsurveyed Land	Hundred and Twe eximately in Sec by legal subdivision, or if on unsured.	nty . 1 rveyed land it
a) Number of (320) b) Description T. 17 N.R. 4	acres to be irrigon of land to be	ated is <u>Three</u> irrigated <u>Appro</u> Describe  Unsurveyed Land	Hundred and Twe eximately in Sec by legal subdivision, or if on unsured.	nty . 1 rveyed land it
a) Number of (320) b) Description T. 17 N.R. 4	acres to be irrigon of land to be	ated is <u>Three</u> irrigated <u>Appro</u> Describe  Unsurveyed Land	Hundred and Twe eximately in Sec by legal subdivision, or if on unsured.	nty . 1 rveyed land it
a) Number of (320) b) Description T. 17 N.R. 4	acres to be irrigon of land to be	ated is Three irrigated Approaches Irrigated Land Instruction from the State Eng	Hundred and Twe  eximately in Sec  by legal subdivision, or if on unsue  ineer when application is returned	nty . 1 rveyed land it
a) Number of (320) b) Description T. 17 N.R. 4 hould be so stated and a description c) Irrigation September	acres to be irrigon of land to be a respective section provided in accordance with special	rrigated Approaction from the State Engineering	Hundred and Twe  eximately in Sec  by legal subdivision, or if on unsue  ineer when application is returned	nty . 1 rveyed land it
a) Number of (320) b) Description T. 17 N.R. 4 hould be so stated and a description c) Irrigation S.eptember Month.	acres to be irrigon of land to be a recordance with special macro and a recordance with special macro and a recordance with special records recorded recorded records recorded recorded records recorded recorded records recorded recorded records recorded records recorded records recorded records recorded records recorded recorded records recorded recorded records recorded recorded recorded records recorded recorded recorded records recorded r	cated is Three irrigated Approaction of the State Engineering Instruction from the State Engineering Month.  April Month.	Hundred and Twe eximately in Sec by legal subdivision, or if on unsurable.  ineer when application is returned  and en	nty . 1 rveyed land it for correction. d abou
a) Number of (320) b) Description T. 17 N.R. 4 hould be so stated and a description c) Irrigation S.eptember Month.	acres to be irrigon of land to be a recommendation of land to be a recommendation of land to be a recommendation will begin about the recommendation of each be used for power, MIN	cated is Three irrigated Approaction of the State Engineering Instruction from the State Engineering Month.  April Month.	Hundred and Twe eximately in Sec by legal subdivision, or if on unsurable.  ineer when application is returned  and en	nty . 1 rveyed land it for correction. d abou
a) Number of (320) b) Description T. 17 N.R. 4 hould be so stated and a description c) Irrigation September Month.	acres to be irrigon of land to be a recommendation of land to be a recommendation of land to be a recommendation will begin about the recommendation of each be used for power, MIN	ated is Three irrigated Approperties and instruction from the State Engineering Month.  April Month.  April Month.  In year.  ING, TRANSPORTATIONS	Hundred and Twe eximately in Sec by legal subdivision, or if on unsurable.  ineer when application is returned  and en	nty . 1 rveyed land it for correction. d abou
a) Number of (320) b) Description T. 17 N.R. 4 hould be so stated and a description C) Irrigation September Month.  IF WATER IS TO  d) Power to be	acres to be irrigon of land to be 7 E., M.D.B & M., ption provided in accordance with special n will begin about , of each BE USED FOR POWER, MIN FOLLOWING e developed is be located	ated is Three irrigated Approperties and instruction from the State Engineering Month.  April Month.	Hundred and Twe eximately in Sec by legal subdivision, or if on unsur- ineer when application is returned  and en  w, or other use, supplication or security and end or se power.	nty . 1 rveyed land it for correction. d abou
a) Number of (320) b) Description T. 17 N.R. 4 hould be so stated and a description  S.eptember Month.  IF WATER IS TO  (d) Power to be seen to	acres to be irrigon of land to be:  7 E., M.D.B & M.,  ption provided in accordance with special  n will begin about  , of each  BE USED FOR POWER, MIN  FOLLOWING  e developed is	ated is Three irrigated Approperties and instruction from the State Engineering Month.  April Month.	Hundred and Twe eximately in Sec by legal subdivision, or if on unsur- ineer when application is returned  and en  w, or other use, supplication or security and end or se power.	nty . 1 rveyed land it for correction. d abou
a) Number of (320) b) Description T. 17 N.R. 4 hould be so stated and a description September Month.  IF WATER IS TO  (d) Power to be (e) Works to	acres to be irrigon of land to be 7 E., M.D.B & M., ption provided in accordance with special n will begin about , of each BE USED FOR POWER, MIN FOLLOWING e developed is be located	ated is Three irrigated Approperties and instruction from the State Engineering Month.  April Month.	Hundred and Twe eximately in Sec by legal subdivision, or if on unsur- ineer when application is returned  and en  w, or other use, supplication or security and end or se power.	nty . 1 rveyed land it for correction.
(a) Number of (320) (b) Description T. 17 N.R. 4  should be so stated and a description  September  Month.  IF WATER IS TO  (d) Power to be give 40-	acres to be irrigon of land to be 7 E., M.D.B & M., ption provided in accordance with special n will begin about , of each BE USED FOR POWER, MIN FOLLOWING e developed is be located	ated is Three irrigated Approperties and instruction from the State Engineering Month.  April Month.	Hundred and Twe eximately in Sec by legal subdivision, or if on unsur- ineer when application is returned and en  and en  orse power.	nty  . 1  rveyed land it  for correction.  d abou
(a) Number of (320) (b) Description T. 17 N.R. 4 should be so stated and a description (c) Irrigation September Month.  IF WATER IS TO  (d) Power to be give 40-	acres to be irrigon of land to be: 7 E., M.D.B & M., ption provided in accordance with special accordance with special provided in accorda	cated is Three irrigated Appropriate Appropriate Appropriate Appropriate Appropriate Appropriate April Month.  April Month.  April Month.  ING. TRANSPORTATION:  h	Hundred and Twe  eximately in Sec by legal subdivision, or if on unsur- ineer when application is returned  and en  and en  orse power.  distance to a section corner.	nty  . 1  rveyed land it  for correction.  d about
(a) Number of (320) (b) Description T. 17 N.R. 4 should be so stated and a description (c) Irrigation September Month.  IF WATER IS TO (d) Power to be give 40-	acres to be irrigon of land to be 7 E., M.D.B & M., potion provided in accordance with special nation of each provided in accordance with special nation of each provided in accordance with special nation of each provided is	cated is Three irrigated Appropriate Appropriate Appropriate Appropriate Appropriate Appropriate April Month.  April Month.  April Month.  ING. TRANSPORTATION:  h	Hundred and Twe  eximately in Sec by legal subdivision, or if on unsur- ineer when application is returned  and en  and en  orse power.  distance to a section corner.	nty  1 rveyed land it for correction. d abou

Small diverting dam to be placed in the channel of Reynolds.  State manner in which water is to be diverted, whether by dam or other works, whether through bipes, ditches, flumes, or other conduits. It	s Creel
and the water will be conveyed to the land by means of a d is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.	itch
of the size of 1 x 2 feet with approximate grade of 6 inches 100 feet.	es_to
	·
5. Estimated cost of works 75 cents per rod or about \$525.00	· -
6. Estimated time required to construct works Two years (2)	
7. Remarks Work to begin in September 1914 and completed in April	1 1915
For use of applicant.	
THE OVER IT ADDITION APPLIAGE	
FLOYD K. GRIMES , Applica	110.
Compared M. May	
This sheet inspected	, į
, Engineer.	1
PROTESTED by John Laxague October 13,1914.	
APPROVAL OF STATE ENGINEER	
This is to certify that I have examined the foregoing ap	pli-
cation, and do hereby grant the same, subject to the following	lim-
itations and conditions:	* *
This permit is issued subject to all prior rights on the sour	ce.
and is particularly subject to the right acquired under and by vir	·tue
of permit No. 124. A standard headgate and weir must be installed	l at o
near the point of diversion to facilitate the measurement and cont of water. The State reserves the right to regulate the use of the hereinggranted at all times in order to insure the proper distributhereof	wate ution the
amount which can be applied to beneficial use, and not to ex	ceed
Three & 2/10 cubic feet per second. (3.20)	
Actual construction work shall begin on or before <u>April 5, 1916</u>	<u>.</u> - !
Proof of commencement of work shall be filed before May 5, 1916.	-
Work must be prosecuted with reasonable diligence and be compl	eted
on or before October 5, 1916.	· · · · · · · · · · · · · · · · · · ·
Application of water to beneficial use shall be made on or be	fore,
April 5, 1922. Proof of the application of water to benefic	ial
use must be filed with State Engineer on or before May 5, 1922.	
War fled JUN -1 1814 WITNESS MY HAND AND SEAL this 5th	day
Proof of labor filed JUN -7 1915 of November 1915.	
10) of completion of work filed. NOV 13 1016	
filing of further proofs under this W. Wyearner	1
permit abrogated by virtue of filing of application State Engine No. 7620 to change point of diversion and place of use.	<b>₹</b> Γ.
	·